4	a)	╎╌┝╌	4	NEW MENIA	0.011.00	ERVATION CO	MIREION
		┟┈┟╌┟╴	4	NEW MEAIU			
		┟╌╁╶╃┈	4		z vj /	F. F.	TIVED
			-		WATER T 1	RECORD P	معدد لأتح فال
500	34-178-		4				
		┼╌┼╌┽╌	- Mail to Die	strict Office Oil (Concernation Co	mmission to which	D. C. C.
		╆╌┼╼╄╴	later than ty		ompletion of we	ll. Follow instruction	s in Rules and Regu Land submit 6 Co
LOC	AREA 640 AG	CRES			2011101240	A11, 1	
Sinels	ir gil a					State Di	iy 32
847.11 NT.	٦	(Company or O	perator) 				
		-			-		
•	-		h. Horth	-	•		
			State Land the Oil a				
			y 15				
			W. Thompson,]				-
Address	•••••		526, Midland,	Texas	**********		
Elevation al	ove sca level	at Top of Tub	oing Head	79	The in	formation given is to	o be kept confidentis
			, 19				
			O	IL SANDS OR Z	ones		
No. 1, from		6	to	No. 4	, from	to.	••••••
No. 2, from			to	No. 5,	from	to.	••••••••••
No. 3, from			to	No. 6,	from	to.	
•			toto				
No. 4, from			to			feet.	
				CASING BECO	BD		
SIZE	WEIG PER F		W OR AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8	22.1		rr 1000				
		11.6	M 6205			6094-6131	Production
2-3/8			w <u>6024</u>				Tubing
		WRERE		AND CEMENT	1		A MOTING OF
SIZE OF HOLE	SIZE OF CASING	SET	NO. SACES OF CEMENT	METHOD USED	G	MUD IRAVITY	AMOUNT OF MUD USED
11#	8-5/8	1800	550	Halliburto			
7_7/8=	2-3/8	6024	1900	Halliberto		• 2	· · · · · · · · · · · · · · · · · · ·
		I	1		1		
				PRODUCTION A			
			the Process used, N				
		<u>91 155 1</u>	s ^r			••••••	
					·····		•••••••
					_		
Result of Pr	oduction Stir		ered ff bbls	-	•		•

...COOBD OF DBILLSTEM AND SPECIAL TELS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

			TOOLS US	ED		
Rotary tools w	vere used from	.feet to	6205	feet, and from		feet tofeet.
Cable tools were used fromfeet to						
			PRODUCT	ION		
Put to Produc	ing	3				
OIL WELL:	The production during the first	24 hours	was	barrels of	of lic	uid of which
				% water; and	1	was sediment. A.P.I.
	Gravity					
GAS WELL:	The production during the first	24 hours	was	M.C.F. plus		barrels of
	liquid Hydrocarbon. Shut in Pre		16-			
Length of Tir	ne Shut in					- 10
PLEASE	INDICATE BELOW FORMAT	FION TO	OPS (IN CONFO	RMANCE WITH GE	OGI	RAPHICAL SECTION OF STATE):
	Southeastern 1	New Mexi	deo			Northwestern New Mexico
T. Anhy		T. D	Devonian		Т.	Ojo Alamo
T. Salt		T. Si	ilurian	•	T:	Kirtland-Fruitland
B. Salt	••••••	Т. М	lontoya	······ę·····	Т.	Farmington
T. Yates		T. Si	impson		Т.	Pictured Cliffs
T. 7 Rivers		Т. М	lcKee	· · · · · · · · · · · · · · · · · · ·	Т.	Menefee
T. Queen		T. El	llenburger		Т.	Point Lookout
T. Grayburg.		T.G	r. Wash		Τ.	Mancos
T'. San Andr	es	T. G	ranite		Т.	Dakota
T. Glorieta		Т		,	Т.	Morrison
T. Drinkard.		Т			Т.	Penn
T. Tubbs		Т			Т.	
Т. Аво		т			Т.	
T. Penn		Т			Т.	
T. Miss		Т		·····	Т.	
B. Reef	6137	F	FORMATION	RECORD		

Thickness Thickness in Feet From То Formation From To Formation in Feet 0 680 Redbed & Amhydrite DEVIATION SURVEYS Ambydrite & Opp. 120 1 1 1-3/4 Redbed & Anhydrite 300 Line & Sand Line 2 2 1-3/4 _. OIL CONSERVATION CONMISSION 143/4 ARTESIA DISTRICT OFFICE No. Copies Received DISTRIBUTION 60 FURNISHED OPERATOR 7 > ---SANTA FE PRORATION OFFICE STATE LAND OFFICE 1 U. S. G. S. 2 TRANSPORTER FILE BUREAU OF MINES

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

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Company or Op	erator
	JEF God
Name	c-tochet carry

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. August 24, 1960

Address 520 East Broadway, Hobbs, New Marise

Posier Diste. Diste. Supt....